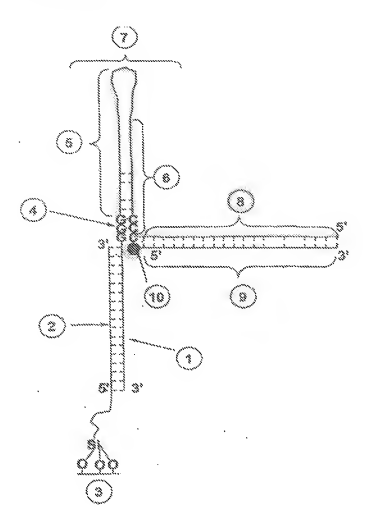
Proposed Claim for Interview Purposes Only

A nucleic acid complex comprising:

- (1) a fluorophore-labeled reporter comprising a fluorophore attached to an oligonucleotide sequence; and
- (2) an oligonucleotide having a stem loop structure having a first stem section, a second stem section, and a tail sequence from the second stem section
 - a) the first stem section comprising at least one guanosine base, and
- b) the fail sequence being complimentary to the fluorophore-labeled reporter oligonucleotide sequence;

wherein the fluorophore-labeled reporter is hybridized to the tall sequence, and the at least one guanosine base in the first stem section quenches the fluorophore of the fluorophore-labeled reporter.

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Figure 1

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